

L Number	Hits	Search Text	DB	Time stamp
-	2	20020124226.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 10:22
-	1	(714/781.ccls.) and (arithmetic with (CRC OR (cyclic adj redundancy adj check))) and (generative adj polynomials) and (data with transmission) and ((add\$3 or sum\$4) with arithmetic with data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 10:28
-	1	(arithmetic with (CRC OR (cyclic adj redundancy adj check))) and (generative adj polynomials) and (data with transmission) and ((add\$3 or sum\$4) with arithmetic with data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 10:29
-	1	(arithmetic with (CRC OR (cyclic adj redundancy adj check))) and (generative adj polynomials) and (data with transmission) and ((add\$3 or sum\$4) with arithmetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 11:12
-	543	kotaka.inv.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 10:30
-	2	(kotaka.inv.) and ((cyclic adj redundancy adj check) or CRC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 10:30
-	1	(arithmetic with (CRC OR (cyclic adj redundancy adj check))) and (generative adj polynomials) and (data with transmission) and ((add\$3 or sum\$4) with result)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 10:32
-	1	(arithmetic with (CRC OR (cyclic adj redundancy adj check))) and (generative adj polynomials) and (data with transmi\$5) and ((add\$3 or sum\$4) with arithmetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 11:07
-	1	(CRC OR (cyclic adj redundancy adj check)) and (generative adj polynomials) and (data with transmi\$5) and ((add\$3 or sum\$4) with arithmetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 10:34
-	1	(arithmetic with (CRC OR (cyclic adj redundancy adj check))) and (generative adj polynomial\$1) and (data with transmission) and ((add\$3 or sum\$4) with arithmetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 13:24
-	1	(arithmetic with (CRC OR (cyclic adj redundancy adj check))) and (generative adj polynomial\$1) and (data with transmission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 11:05
-	1	(CRC OR (cyclic adj redundancy adj check)) and (generative adj polynomial\$1) and (data with transmission) and ((add\$3 or sum\$4) with arithmetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 11:07
-	1	(CRC OR (cyclic adj redundancy adj check)) and (generative adj polynomial\$1) and (data with transmission) and (arithmetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 11:08
-	1	(arithmetic with (CRC OR (cyclic adj redundancy adj check))) and (generative adj polynomial\$1) and (data with transmi\$5) and ((add\$3 or sum\$4) with arithmetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 11:07

	4	(CRC OR (cyclic adj redundancy adj check)) and (generative adj polynomial\$1) and (data with transmission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:08
	1	(CRC OR (cyclic adj redundancy adj check)) and (generative adj polynomial\$1) and (data with transmission) and arithmetic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:11
	4	(CRC OR (cyclic adj redundancy adj check)) and (generative adj polynomial\$1) and (data with transmission) and (arithmetic or comput\$5 or calculat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:21
	1	((arithmetic or calculat\$3 or comput\$5) with (CRC OR (cyclic adj redundancy adj check))) and (generative adj polynomials) and (data with transmission) and ((add\$3 or sum\$4) with arithmetic or calculat\$3 or comput\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:15
	4	(CRC OR (cyclic adj redundancy adj check)) and (generative adj polynomial\$1) and (data with transmission) and ((arithmetic or comput\$5 or calculat\$3) with data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:35
	1	(CRC OR (cyclic adj redundancy adj check)) and (generative adj polynomial\$1) and (data with transmission) and ((arithmetic or comput\$5 or calculat\$3) with data with result)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:22
	3	(CRC OR (cyclic adj redundancy adj check)) and (generative adj polynomial\$1) and (data with transmission) and ((arithmetic or comput\$5 or calculat\$3) with data) and ((add\$3 or sum\$4) with result)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:23
	4	(CRC OR (cyclic adj redundancy adj check)) and (generative adj polynomial\$1) and (data with transmission) and ((arithmetic or comput\$5 or calculat\$3) with data) and (error with detect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 13:25
	2	5951707.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 13:10

	0	("4467444" "5748652" "4866717" "5068857" "5282215" "5335215" "5426654" "5555428" "5771249" "5958064" "6173414" "6175941" "6317855" "6725415" "6754870" "5398284" "6480606" "5930518" "5361363" "5596660" "5706423" "5815680" "5836889" "5872987" "5958074" "6219775" "6219775" "4266271" "4312315" "4612628" "4616313" "4853859" "5191647" "5276845" "5301141" "5307300" "5309383" "5333268" "5353412" "5369775" "5388214" "5390298" "5442577" "5465225" "5497341" "5530809" "5542091" "5561775" "5586282" "5590283").pn. and (arithmetic with (CRC OR (cyclic adj redundancy adj check))) and (generative adj polynomial\$1) and (data with transmission) and ((add\$3 or sum\$4) with arithmetic)	USPAT; US-PPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 13:25
--	---	---	--	---------------------

	5	(CRC OR (cyclic adj redundancy adj check)) and (generat\$3 adj polynomial\$1) and (data with transmission) and ((arithmetic or comput\$5 or calculat\$3) with data) and (error with detect\$3) and ("4467444" "5748652" "4866717" "5068857" "5282215" "5335215" "5426654" "5555428" "5771249" "5958064" "6173414" "6175941" "6317855" "6725415" "6754870" "5398284" "6480606" "5930518" "5361363" "5596660" "5706423" "5815680" "5836889" "5872987" "5958074" "6219775" "6219775" "4266271" "4312315" "4612628" "4616313" "4853859" "5191647" "5276845" "5301141" "5307300" "5309383" "5333268" "5353412" "5369775" "5388214" "5390298" "5442577" "5465225" "5497341" "5530809" "5542091" "5561775" "5586282" "5590283") .pn.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 16:16
	2	5663952.pn.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 13:58
	2	5951707.pn.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 16:17
	4	("32" with order with generat\$3 with polynomial) and ("16" with order with generat\$3 with polynomial) and CRC	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 17:29

	1	("32" with order with generator\$3 with polynomial) and ("16" with order with generator\$3 with polynomial) and CRC and ("32" with (low or high) with order with bits)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 16:27
	10	("32" with low with order with bits) and ("32" with high with order with bits) and ("64" with bits) and CRC	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 17:30
	1	("32" with low with order with bits) and ("32" with high with order with bits) and ("64" with bits) and CRC and ("16" with high with order with bits) and ("16" with middle with order with bits)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 17:32
	7	("32" with low with order with bits) and ("32" with high with order with bits) and ("64" with bits) and CRC and ("32" with low with order with bits) and ("16" with high with order with bits)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 17:34
	2	("32" with low with order with bits) and ("32" with high with order with bits) and ("64" with bits) and CRC and ("16" with high with order with bits) and ("48" with bits)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 17:37
	7	("32" with low with order with bits) and ("32" with high with order with bits) and ("64" with bits) and CRC and ("16" with high with order with bits)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 17:41
	81	("32" with low with order with bits) and ("32" with high with order with bits) and ("64" with bits) and ("16" with high with order with bits)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 17:41